Docket No. AUS920030809US1

CLAIMS:

What is claimed is:

1. A method for providing location data concerning optimal parking spaces according to a user profile, comprising the steps of:

providing a user profile containing data concerning preferred parking parameters to a parking space;

providing a parking database including data concerning parking parameters for each of a plurality of parking spaces under the control of a parking management system;

determining a list of available parking spaces; and responsive to a user communication with the parking management system, providing an optimal available parking space based on the user profile, the parking database, and the list of available parking spaces.

- 2. The method of claim 1, wherein the user profile includes an identification of a user.
- 3. The method of claim 1, wherein the data concerning preferred parking parameters includes a set of parameters and, for each parameter within the set of parameters, a preference value and a priority.
- 4. The method of claim 1, wherein the user profile is a default profile.

- 5. The method of claim 1, wherein the user profile is selected responsive to receiving an identification of a user.
- 6. The method of claim 5, wherein the identification of the user is received by one of a card reader and a keypad interface.
- 7. The method of claim 1, wherein the parking parameters include at least one of an identification, an indication of whether a parking space is occupied, an indication of whether the parking space is designated as handicapped, an indication of whether a pole is on one side of the parking space, a distance from an elevator lobby, a distance from an entrance or exit, and an indicator of whether the parking space is on an end of a row.
- 8. The method of claim 1, wherein determining a list of available parking spaces includes receiving sensor information from a plurality of sensors, wherein each sensor within the plurality of sensors indicates whether a given parking space is occupied.
- 9. The method of claim 1, wherein providing an optimal available parking space includes outputting the optimal available parking space to an output device.
- 10. The method of claim 1, wherein output device is one of a display and a printer.

- 11. An apparatus for providing location data concerning optimal parking spaces according to a user profile, the apparatus comprising:
 - a parking management system;
- a user profile containing data concerning preferred parking parameters to a parking space; and
- a parking database including data concerning parking parameters for each of a plurality of parking spaces under the control of a parking management system,

wherein the parking management system determines a list of available parking spaces and, responsive to a user communication with the parking management system, provides an optimal available parking space based on the user profile, the parking database, and the list of available parking spaces.

- 12. The apparatus of claim 11, wherein the user profile includes an identification of a user.
- 13. The apparatus of claim 11, wherein the data concerning preferred parking parameters includes a set of parameters and, for each parameter within the set of parameters, a preference value and a priority.
- 14. The apparatus of claim 11, wherein the user profile is a default profile.
- 15. The apparatus of claim 11, wherein the user profile is selected responsive to receiving an identification of a user.

Docket No. AUS920030809US1

- 16. The apparatus of claim 15, wherein the identification of the user is received by one of a card reader and a keypad interface.
- 17. The apparatus of claim 11, wherein the parking parameters include at least one of an identification, an indication of whether a parking space is occupied, an indication of whether the parking space is designated as handicapped, an indication of whether a pole is on one side of the parking space, a distance from an elevator lobby, a distance from an entrance or exit, and an indicator of whether the parking space is on an end of a row.
- 18. The apparatus of claim 11, wherein the parking management system receives sensor information from a plurality of sensors, wherein each sensor within the plurality of sensors indicates whether a given parking space is occupied.
- 19. The apparatus of claim 11, wherein the parking management system outputs the optimal available parking space to an output device.
- 20. The apparatus of claim 11, wherein the output device is one of a display and a printer.
- 21. A computer program product, in a computer readable medium, for providing location data concerning optimal

Docket No. AUS920030809US1

parking spaces according to a user profile, the computer program product comprising:

instructions for determining a list of available parking spaces; and

instructions, responsive to a user communication with a parking management system, for providing an optimal available parking space based on a user profile containing data concerning preferred parking parameters to a parking space, a parking database including data concerning parking parameters for each of a plurality of parking spaces under the control of a parking management system, and the list of available parking spaces.